WEST Search History

Friday, February 22, 2002

L38	Set Name side by side	Query	Hit Count	Set Name result set			
L37 ((Sn or tin or stannous or stannic or SnO2 or "SnO sub.2") with (coat\$3 or film or layer) with (low emiss\$7)) DB=EPAB,DWPI; PLUR=YES; OP=ADJ L36 9300400 11 L36 DB=USPT,PGPB; PLUR=YES; OP=ADJ L35 (window or pane or glass) with building with monolithic 18 L35 DB=JPAB,EPAB,DWPI, TDBD; PLUR=YES; OP=ADJ L34 (window or pane or glass) with building with monolithic 15 L34 L33 (monolithic near3 (glazing panel)) 1 L33 DB=USPT,PGPB; PLUR=YES; OP=ADJ L32 (monolithic near3 (glazing panel)) 3 L32 ((tin \$5chloride) or (stannic chloride) or SnCl4 or "SnCl sub.4") with L31 (MBTC or (monobutyl trichlorotin) or (monobutyl trichlorot tin) or (monobutyltin trichloride)) L30 (solar factor) with (luminous transmi\$10) with (optimiz\$4 or relat\$4) 0 L30 ((glazing (panel or sheet)) or (solar (panel or sheet)) or glass or window or windshield or vitreous or pane) and ((coat\$3 or film or layer) same (Sn or tin or stannous or stannic or SnO2 or "SnO.sub.2")) and (solar factor) L28 L26 and (Sb or antimony or Sb2O3 or "Sb.sub.2O.sub.3") 1 L28 L26 L26 and ((Sh or antimony or Sb2O3 or "Sb.sub.2O.sub.3") with (dope or doped or doping)) L25 L24 and (solar factor) 20 L25 L24 (Saint near2 Gobain) as. 1270 L24 DB=JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ L23 solar factor L25 L26 and (solar factor) 20 L25 DB=USPT,PGPB; PLUR=YES; OP=ADJ L25 L25 L35 and (solar factor) 6 L22	DB=US	PT,PGPB; PLUR=YES; OP=ADJ					
L37	L38	L37 with (F or fluorine)	34	L38			
L36 9300400 11 L36 DB=USPT,PGPB; PLUR=YES; OP=ADJ L35 (window or pane or glass) with building with monolithic 18 L35 DB=JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ L34 (window or pane or glass) with building with monolithic 15 L34 L33 (monolithic near3 (glazing panel)) 1 L33 DB=USPT,PGPB; PLUR=YES; OP=ADJ L32 (monolithic near3 (glazing panel)) 3 L32 ((tin \$5chloride) or (stannic chloride) or SnCl4 or "SnCl sub.4") with (MBTC or (monobutyl trichlorotin) or (monobutyl trichlorotin) or (monobutyltin trichloride)) L30 (solar factor) with (luminous transmi\$10) with (optimiz\$4 or relat\$4) 0 L30 ((glazing (panel or sheet)) or (solar (panel or sheet)) or glass or window or windshield or vitreous or pane) and ((coat\$3 or film or layer)) same (Sn or tin or stannous or stannic or SnO2 or "SnO.sub.2") and (solar factor) L28 L26 and (Sb or antimony or Sb2O3 or "Sb.sub.2O.sub.3") 1 L28 L27 L26 and ((Sb or antimony or Sb2O3 or "Sb.sub.2O.sub.3") with (dope or doped or doping)) L25 L24 and (solar factor) 20 L25 L24 (Saint near2 Gobain), as. 1270 L24 DB=JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ L23 solar factor 20 L23 DB=USPT,PGPB; PLUR=YES; OP=ADJ L24 L25 L5 and (solar factor) 6 L22	L37		112	L37			
DB=USPT,PGPB; PLUR=YES; OP=ADJ L35 (window or pane or glass) with building with monolithic DB=JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ L34 (window or pane or glass) with building with monolithic L33 (monolithic near3 (glazing panel)) DB=USPT,PGPB; PLUR=YES; OP=ADJ L32 (monolithic near3 (glazing panel)) ((tin \$5chloride) or (stannic chloride) or SnCl4 or "SnCl.sub.4") with L31 (MBTC or (monobutyl trichlorotin) or (monobutyl trichlorot tin) or (monobutyltin trichloride)) L30 (solar factor) with (luminous transmi\$10) with (optimiz\$4 or relat\$4) 0 L30 ((glazing (panel or sheet)) or (solar (panel or sheet)) or glass or window or windshield or vitreous or pane) and ((coat\$3 or film or layer) same (Sn or tin or stannous or stannic or SnO2 or "SnO.sub.2") and (solar factor) L28 L26 and ((Sb or antimony or Sb2O3 or "Sb.sub.2O.sub.3") L29 L26 and ((Sb or antimony or Sb2O3 or "Sb.sub.2O.sub.3") with (ope or doped or doping)) L25 and ((Sn or tin or stannous or stannic or SnO2 or "SnO.sub.2") with (coat\$3 or film or layer)) L26 L27 (Saint near2 Gobain) as. 1270 L24 DB=JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ L23 solar factor 20 L23 DB=USPT,PGPB; PLUR=YES; OP=ADJ L25 L25 and (solar factor) 6 L22	$DB=EPAB,DWPI;\ PLUR=YES;\ OP=ADJ$						
L35 (window or pane or glass) with building with monolithic DB=JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ L34 (window or pane or glass) with building with monolithic L33 (monolithic near3 (glazing panel)) DB=USPT,PGPB; PLUR=YES; OP=ADJ L32 (monolithic near3 (glazing panel)) ((tin \$5chloride) or (stannic chloride) or SnCl4 or "SnCl.sub.4") with L31 (MBTC or (monobutyl trichlorotin) or (monobutyl trichlorot tin) or (monobutylt in trichloride)) L30 (solar factor) with (luminous transmi\$10) with (optimiz\$4 or relat\$4) 0 L30 ((glazing (panel or sheet)) or (solar (panel or sheet)) or glass or window or windshield or vitreous or pane) and ((coat\$3 or film or layer) same (Sn or tin or stannous or stannic or SnO2 or "SnO.sub.2") and (solar factor) L28 L26 and (Sb or antimony or Sb2O3 or "Sb.sub.2O.sub.3") L26 L26 and ((Sb or antimony or Sb2O3 or "Sb.sub.2O.sub.3") it L28 L26 and ((Sn or tin or stannous or stannic or SnO2 or "SnO.sub.2") with (coat\$3 or film or layer)) L25 L24 and (solar factor) L26 (Saint near2 Gobain) as 1270 L24 (Saint near2 Gobain) as 1270 L24 DB=JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ L23 solar factor 20 L23 DB=USPT,PGPB; PLUR=YES; OP=ADJ L24 (Saint (solar factor) 6 L22	L36	9300400	11	L36			
DB=JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ L34 (window or pane or glass) with building with monolithic L33 (monolithic near3 (glazing panel)) L34 (monolithic near3 (glazing panel)) L35 (monolithic near3 (glazing panel)) L36 (monolithic near3 (glazing panel)) L37 (monolithic near3 (glazing panel)) L38 (monolithic near3 (glazing panel)) L39 ((tin \$Schloride) or (stannic chloride) or SnCl4 or "SnCl.sub.4") with L30 (MBTC or (monobutyl trichlorotin) or (glazing factor) with (luminous transmi\$10) with (optimiz\$4 or relat\$4) ((glazing (panel or sheet)) or (solar (panel or sheet)) or glass or window or windshield or vitreous or pane) and ((coat\$3 or film or layer) same (Sn or tin or stannous or stannic or SnO2 or "SnO2 or "SnO.sub.2") and (solar factor) L28 L26 and (Sb or antimony or Sb2O3 or "Sb.sub.2O.sub.3") L28 L26 and ((Sb or antimony or Sb2O3 or "Sb.sub.2O.sub.3") with (dope or doped or doping)) L25 L26 and ((Sn or tin or stannous or stannic or SnO2 or "SnO.sub.2") with (coat\$3 or film or layer)) L26 L27 (Saint near2 Gobain) as. 1270 L24 DB=JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ L23 solar factor 20 L23 DB=USPT,PGPB; PLUR=YES; OP=ADJ L24 L25 L3 and (solar factor) 6 L22	DB = US	PT,PGPB; PLUR=YES; OP=ADJ					
L33 (monolithic near3 (glazing panel)) DB=USPT,PGPB; PLUR=YES; OP=ADJ L32 (monolithic near3 (glazing panel)) ((tin \$5chloride) or (stannic chloride) or SnCl4 or "SnCl.sub.4") with L31 (MBTC or (monobutyl trichlorotin) or (monobutyl trichlorotin) or (monobutyltin trichloride)) L30 (solar factor) with (luminous transmi\$10) with (optimiz\$4 or relat\$4) 0 L30 ((glazing (panel or sheet)) or (solar (panel or sheet)) or glass or window or windshield or vitreous or pane) and ((coat\$3 or film or layer)) same (Sn or tin or stannous or stannic or SnO2 or "SnO.sub.2")) and (solar factor) L28 L26 and (Sb or antimony or Sb2O3 or "Sb.sub.2O.sub.3") L26 L27 L26 and ((Sb or antimony or Sb2O3 or "Sb.sub.2O.sub.3") with (dope or doped or doping)) L26 L25 and ((Sn or tin or stannous or stannic or SnO2 or "SnO.sub.2") with (coat\$3 or film or layer)) L26 (Saint near2 Gobain).as. 1270 L24 DB=JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ L23 solar factor 20 L23 DB=USPT,PGPB; PLUR=YES; OP=ADJ L24 L25 and (solar factor) 6 L22			18	L35			
DB=USPT,PGPB; PLUR=YES; OP=ADJ L32 (monolithic near3 (glazing panel)) ((tin \$5chloride) or (stannic chloride) or SnCl4 or "SnCl sub.4") with L31 (MBTC or (monobutyl trichlorotin) or (monobutyl trichloro tin) or (monobutyltin trichloride)) L30 (solar factor) with (luminous transmi\$10) with (optimiz\$4 or relat\$4) 0 L30 ((glazing (panel or sheet)) or (solar (panel or sheet)) or glass or window or windshield or vitreous or pane) and ((coat\$3 or film or layer) same (Sn or tin or stannous or stannic or SnO2 or "SnO.sub.2")) and (solar factor) L28 L26 and (Sb or antimony or Sb2O3 or "Sb.sub.2O.sub.3") L27 L26 and ((Sb or antimony or Sb2O3 or "Sb.sub.2O.sub.3") with (dope or doped or doping)) L28 L25 and ((Sn or tin or stannous or stannic or SnO2 or "SnO.sub.2") with (coat\$3 or film or layer)) L26 (Saint near2 Gobain) as. 1270 L24 DB=JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ L23 solar factor 20 L23 DB=USPT,PGPB; PLUR=YES; OP=ADJ L24 L25 and (solar factor) 6 L22	L34	(window or pane or glass) with building with monolithic	15	L34			
L32 (monolithic near3 (glazing panel)) ((tin \$5chloride) or (stannic chloride) or SnCl4 or "SnCl sub.4") with L31 (MBTC or (monobutyl trichlorotin) or (monobutyl trichloro tin) or (monobutyltin trichloride)) L30 (solar factor) with (luminous transmi\$10) with (optimiz\$4 or relat\$4) 0 L30 ((glazing (panel or sheet)) or (solar (panel or sheet)) or glass or window or windshield or vitreous or pane) and ((coat\$3 or film or layer) same (Sn or tin or stannous or stannic or SnO2 or "SnO.sub.2") and (solar factor) L28 L26 and ((Sb or antimony or Sb2O3 or "Sb.sub.2O.sub.3") 1 L28 L26 and ((Sb or antimony or Sb2O3 or "Sb.sub.2O.sub.3") with (dope or doped or doping)) L25 and ((Sn or tin or stannous or stannic or SnO2 or "SnO.sub.2") with (coat\$3 or film or layer)) L25 L24 and (solar factor) 20 L25 L24 (Saint near2 Gobain) as. 1270 L24 DB=JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ L23 solar factor 20 L23 DB=USPT,PGPB; PLUR=YES; OP=ADJ L24 L25 and (solar factor) 6 L22	L33	(monolithic near3 (glazing panel))	1	L33			
((tin \$5chloride) or (stannic chloride) or SnCl4 or "SnCl.sub.4") with L31 (MBTC or (monobutyl trichlorotin) or (monobutyl trichloro tin) or (monobutyltin trichloride)) L30 (solar factor) with (luminous transmi\$10) with (optimiz\$4 or relat\$4) 0 L30 ((glazing (panel or sheet)) or (solar (panel or sheet)) or glass or window or windshield or vitreous or pane) and ((coat\$3 or film or layer) same (Sn or tin or stannous or stannic or SnO2 or "SnO.sub.2")) and (solar factor) L28 L26 and (Sb or antimony or Sb2O3 or "Sb.sub.2O.sub.3") 1 L28 L26 and ((Sb or antimony or Sb2O3 or "Sb.sub.2O.sub.3") with (dope or doped or doping)) L26 L25 and ((Sn or tin or stannous or stannic or SnO2 or "SnO.sub.2") with (coat\$3 or film or layer)) L25 L24 and (solar factor) 20 L25 L24 (Saint near2 Gobain) as. 1270 L24 DB=JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ L23 solar factor 20 L23 DB=USPT,PGPB; PLUR=YES; OP=ADJ L24 L5 and (solar factor) 6 L22	$DB=USPT,PGPB;\ PLUR=YES;\ OP=ADJ$						
L31 (MBTC or (monobutyl trichlorotin) or (monobutyl trichloro tin) or (monobutyl trichlorotin) or (L30 L29 L29 (Saind or sheet)) or (solar factor)	L32	(monolithic near3 (glazing panel))	3	L32			
((glazing (panel or sheet)) or (solar (panel or sheet)) or glass or window or windshield or vitreous or pane) and ((coat\$3 or film or layer) same (Sn or tin or stannous or stannic or SnO2 or "SnO.sub.2")) and (solar factor) L28	L31	(MBTC or (monobutyl trichlorotin) or (monobutyl trichloro tin) or	33	L31			
L29window or windshield or vitreous or pane) and ((coat\$3 or film or layer) same (Sn or tin or stannous or stannic or SnO2 or "SnO.sub.2")) and (solar factor)29L29L28L26 and (Sb or antimony or Sb2O3 or "Sb.sub.2O.sub.3")1L28L27L26 and ((Sb or antimony or Sb2O3 or "Sb.sub.2O.sub.3") with (dope or doped or doping))0L27L26L25 and ((Sn or tin or stannous or stannic or SnO2 or "SnO.sub.2") with (coat\$3 or film or layer))17L26L25L24 and (solar factor)20L25L24(Saint near2 Gobain).as.1270L24DB=JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJL23solar factor20L23DB=USPT,PGPB; PLUR=YES; OP=ADJL22L5 and (solar factor)6L22	L30	(solar factor) with (luminous transmi\$10) with (optimiz\$4 or relat\$4)	0	L30			
L27 L26 and ((Sb or antimony or Sb2O3 or "Sb.sub.2O.sub.3") with (dope or doped or doping)) L26 L25 and ((Sn or tin or stannous or stannic or SnO2 or "SnO.sub.2") with (coat\$3 or film or layer)) L25 L24 and (solar factor) L26 (Saint near2 Gobain) as. L27 L28 DB=JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ L29 L20 Solar factor L20	L29	window or windshield or vitreous or pane) and ((coat\$3 or film or layer) same (Sn or tin or stannous or stannic or SnO2 or	29	L29			
(dope or doped or doping)) L26	L28	L26 and (Sb or antimony or Sb2O3 or "Sb.sub.2O.sub.3")	1	L28			
with (coat\$3 or film or layer)) L25 L24 and (solar factor) L26 L25 L24 (Saint near2 Gobain).as. L27 L24 (Saint near2 Gobain).as. L28 DB=JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ L29 L20	L2/	(dope or doped or doping))	0	L27			
L24 (Saint near2 Gobain).as. 1270 L24 DB=JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ L23 solar factor 20 L23 DB=USPT,PGPB; PLUR=YES; OP=ADJ L22 L5 and (solar factor) 6 L22	L26	L25 and ((Sn or tin or stannous or stannic or SnO2 or "SnO.sub.2") with (coat\$3 or film or layer))	17	L26			
DB=JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ L23 solar factor 20 L23 DB=USPT,PGPB; PLUR=YES; OP=ADJ L22 L5 and (solar factor) 6 L22	L25	L24 and (solar factor)	20	L25			
L23 solar factor 20 L23 DB=USPT,PGPB; PLUR=YES; OP=ADJ L22 L5 and (solar factor) 6 L22	L24	(Saint near2 Gobain).as.	1270	L24			
DB=USPT,PGPB; PLUR=YES; OP=ADJ L22 L5 and (solar factor) 6 L22	DB=JPA	AB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ					
L22 L5 and (solar factor) 6 L22	L23	solar factor	20	L23			
	DB=USPT,PGPB; PLUR=YES; OP=ADJ						
L21 L20 not L16 89 L21	L22	L5 and (solar factor)	6	L22			
· 22.	L21	L20 not L16	89	L21			



L2 (427/166).icls. or (427/168).icls. or (427/255.23).icls. or (427/255.28).icls. or (427/255.32).icls. or (427/255.35).icls. or (428/697).icls. or (428/701).icls. or (428/702).icls. or (359/580).icls. or (359/581).icls. or (359/582).icls. or ((359/589)!.ICLS.))

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END OF SEARCH HISTORY



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3	892	1
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